



Several fields of application

3nine's technology offers many advantages in performance and it can be scaled for wide ranges of flow and purification demands to obtain clean air in the working environment. This means that the technology can be applied in many different fields within industrial air filtration. 3nine's technology is admirably suitable for application in fields that combine large quantities of contamination with stringent demands for purification, including the purification of small particles, for example filtration of oil mist. 3nine has focused on three areas of application for its new technology: manufacturing industry, heating plants, and the food processing industry. Select a field of application here:



Manufacturing Industry
Cleaning of oil mist



Heating Plants
Cleaning of flue gases



Food processing industry
Purification of food odours

Aiding the environment

A Technology that gives the option of cleaner air.

[▶ Read more](#)

News

[3nine will attend AMB in Stuttgart](#)
9/21/2010

[3nine at the Technical Fair](#)
9/9/2010

[3nine at IMTS](#)
9/7/2010

[Driconex buys oil mist collectors](#)
6/16/2010

[More News](#)



3nine is a Swedish development company that develops solutions for the purification of process air. The revolutionary technology is based on centrifugal separation, and makes it possible to achieve an extremely high degree of purification in a very compact format. In contrast to traditional technology, 3nine separators require a minimum of maintenance.